

Internet linkage with broadcast TV

Patent number: EP0901284
Publication date: 1999-03-10
Inventor: HICKS JOHN ALSON III (US)
Applicant: AT & T CORP (US)
Classification:
 - International: H04N7/08
 - European: H04N7/088
Application number: EP19980116100 19980826
Priority number(s): US19970924236 19970905

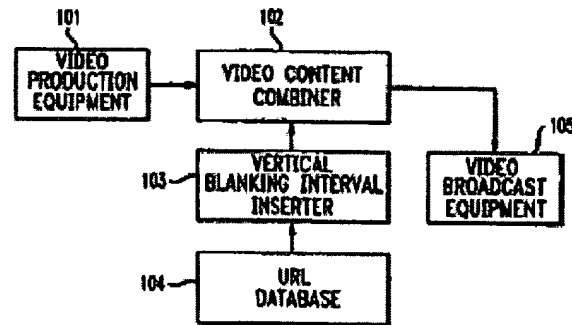
Also published as:
 EP0901284 (A3)

Cited documents:
 WO9727546
 WO9733434
 WO9613124
 EP0757485

Abstract of EP0901284

Signals corresponding to Uniform Resource Locators (URL's) are inserted directly into a broadcast television signal, advantageously in portion of the vertical blanking interval available for closed captioning information. When a television signal with the embedded URL is received in an Internet capable television, the presence of the URL is indicated to the viewer, such as by causing a small, transparent, overlay icon to be displayed on the TV screen. When a viewer thereafter actuates a special button on their wireless (infrared), or wired, remote control, the URL information contained in the television signal is extracted and sent to the portion of the television, or auxiliary device, used to establish an Internet connection. The viewer is then able to gain access to the Internet site having the address specified by the URL, which site will generally contain information associated with the television programming.

FIG. 1



Data supplied from the esp@cenet database - Worldwide